Appendix A Institutional Controls Summary Table

Waste Area Group	CERCLA Site	Description	Contaminants	Controls	Tool	Objective	Timeframe 2003	Source Reference
WAG 1	Te	st Area North/	WAG 1					
	TSF-03	Burn Pit	Lead	Visible access restrictions, land use restrictions	Signs, CFLUP	Restrict access until completion of remedy is confirmed. industrail	Remediation Pending	OU 1-10 ROD (DOVID-10682) pages vii and 12-7,OU 1-10 ESD (DOVID-11050) page 4
	TSF-06 Area B	Area south of turntable	Radionuclides	Visible access restrictions, land use restrictions, access controls by RWP	Signs, CFLUF: RWP	Restrict occupational access until completion of remediation is verified.	Remediation In Progress	OU 1-10 ROD(D0E/ID-10682) pages vii and 12-8
	TSF-07	Disposal Pond	Radionuclides	Visible access restrictions, land use restrictions, access controls	Signs, CFLUF: RWP work control procedures	Restrict occupational access for 100 years, Industrial	Remediation Pending	OU 1-10 ROD (DOVID-10682) pages vii and 12-8
	TSF-9	V-tanks V-1, V-2 and V-3	Radionuclides	Visible access restrictions, land use restrictions, access controls	Signs, CFLUF: RWF: work control procedures	Restrict occupational access until completion of remediation is verified, limit soil exposure	Remediation Pending	OU 1-10 RO0 (OOVID-10682) pages vii and 12-8
	TSF-18	V-tank V-9	Radionuclides	Visible access restrictions, land use restrictions, access controls	Signs, CFLUF: RWF: work control procedures	Restrict occupational access until completion of remediation is verified, limit soil exposure	Remediation Pending	OU 1-10 ROD (DOVID-10682) pages vii and 12-10
	TSF-26	PM 2A area	Radionuclides	Visible access restrictions, land use restrictions, access controls	Signs, CFLUF: RWF: work control procedures	Restrict occupational access until completion of remediation is verified, industrial	Remediation In Progress	OU 1-10 ROD (DOVID-10682) pages vii and 12-11
	WRRTF-01	Burn Pits	Asbestos	Visible access restrictions, land used activity restrictions	Signs, CFLUP	Prohibit residential development, industrial	Remediation Pending	OU 1-10 ROO (OOVID-10682) pages vii and 12-14,0U 1-10 ESD (OOUID-11050) page 13
	TSF-05	TAN Injection well	Volatile organic compounds and radionuclides	Visible access restrictions, land use restrictions, access controls, control of activity, prevent well drilling	Signs, CFLUF: locked well housing, health and safety plan	Prevent ingestion of groundwater and restrict occupational access until completion of remediation is verified.	Remediation In Progress	OU 1-10 ROO (OOVID-10682) pages vii and 12-7
	TSF-23	Groundwater contamination	Volatile organic compounds and radionuclides	Visible access restrictions, land use restrictions, access controls, prevent well drilling	Visible access restrictions, CFLUF: locked well housing and well heads, health and safety plan	Prevent ingestion of groundwater and restrict occupational access until completion of remediation is verified	Remediation In Progress	OU 1-10 ROD (DOVID-10682) pages vii and 12-10
	IET-04	IET stack rubble site	Radionuclides	Visible access restrictions, land use restrictions, access controls	Signs, CFLUF: access restricted by locked fence	Restrict residential development	Post Operations	OU 1-10 ROD (DOVID-10682) pages vii and 12-3

Waste Area Group	CERCLA Site	Description	Contaminants	Controls	Tool	Objective	Timeframe 2003	Source Reference
WAG 1	Te	st Area North/\	WAG 1				315 1	
	TSF-OS Area 1	Area northeast of turntable	Radionuclides	Visible access restrictions, land use restrictions, controls of activities	Signs, CFLUP,	Restrict residential development until risk below IE-04	Remediation Complete	OU 1-10 ROD (D0E/ID-10682) pages vii and 12-7
	TSF-06 Area 5	Radioactive Soil Berm	Radionuclides	Visible access restrictions, land use restrictions, access controls	Signs, CFLUP,	Restrict residential development	Remediation Complete	OU 1-10 ROD (DOVID-10682) pages vii and 12-7
	TSF-OS Area 11	Contaminated Ditch	Radionuclides	Visible access restrictions, land use restrictions, access controls	Signs, CFLUF:	Restrict residential development	Remediation Complete	OU 1-10 ROD (D0E/ID-10682) pages vii and 12-8
	TSF-08	Mercury Spill	Mercury	Visible access restrictions, land use restrictions	Signs, CFLUP	Restrict residential development	Remediation Pending	OU 1-10 ROD (DOVID-10682) pages vii and 12-8 OU 1-10 ESD (D0E/ID-11050) page 15
	TSF-10	Drainage Pond	Metals, radionuclides	Visible access restrictions, land use restrictions, access controls	Signs, CFLUP	Restrict industrial, residential development	Post Operations	OU 1-10 ROD (D0E/ID-10682) pages vii and 12-8
	TSF-28	Sewage Treatment Plant	Radionuclides	Visible access restrictions, land use restrictions, access controls	Signs, CFLUP	Institutional controls until further assessment determines adequate risk levels	Remediation Complete	OU 1-10 ROD (DOVID-10682) pages vii and 12-8
	TSF-29	Acid Pond	Radionuclides	Visible access restrictions, land use restrictions, access controls	Signs, CFLUP	Restrict residential development	Remediation Complete	OU 1-10 ROD (D0E/ID-10682) pages vii and 12-11
	TSF-39	Asbestos in gravel pit	Asbestos	Visible access restrictions, land use restrictions	Signs, CFLUP	Restrict residential development for 100 yearls	Remediation Complete	OU 1-10 ROD (DOVID-10682) pages vii and 12-13
	TSF-42	Contaminated Pipe	Radionuclides	Visible access restrictions, land use restrictions, access control	Signs, CFLUP	Restrict access until building is demobilized	Remediation Pending	OU 1-10 ROD (DOVID-10682) pages vii and 12-13
	TSF-43	RPSSA building and pad	Radionuclides	Visible access restrictions, land use restrictions, access controls	Signs, CFLUF:	Restrict access until closure then institutional control until adequate risk level	Remediation Complete	OU 1-10 ROD (DOVID-10682) pages vii and 12-14
								GA03-50426-1

Waste Area Group	CERCLA Site	Description	Contaminants	Controls	Tool	Objective	Timeframe 2003	Source Reference
WAG 2	Test	Reactor Area,	WAG 2					
	TRA-15	Soil at Hot Waste Tanks at TRA- 613	Radionuclides	Visible access restrictions, land use restrictions, access controls	Signs, CFLUP	Limit use to occupational access, restrict future use to industrial until residential risk is below 1E-04. After the above restriction is removed, restrict land use at depths greater than 3 m (10 ft) until otherwise evaluated.	Remediation Comolete	Section 8 of the OU-2-13 ROD (D0E/ID-10586) and Appendix B of ESD (D0E/ID-10744) to the ROD for TRA OU 2-13
	TRA-19	Soil at Tanks 1-2 at TRA-630	Radionuclides	Visible access restrictions, land use restrictions, access controls	'Signs, CFLUP	Restrict occupational access and prohibit residential development until soil is removed or status is changed based on the results of a five-year review.	Remediation Complete	Section 8 of the OU-2-13 ROD (DOVID-10586) and Appendix B of ESD (D0E/ID-10744) to the ROD for TRA OU 2-13
	TRA-08	Cold Waste Pond	Radionuclides	Visible access restrictions, land use restrictions, access controls	Signs, CFLUP	Limit use to occupational access for less than 100 years, restrict future use to industrial until residential risk is below 1E-04	Post Operations	Section 8 of the OU-2-13 ROO (DOVID-10586) and Appendix B of ESD (DOVID-10744) to the ROD for TRA OU 2-13
	TRA-13	Sewage Leach Ponds	Radionuclides	Visible access restrictions, land use restrictions, access controls	Signs, CFLUP	Limit use to occupational access for 30 years and restrict to industrial land use only until residential risk is less than 1E-04	Post Operations	Section 8 of the OU-2-13 ROD (DOVID-10586) and Appendix B of ESD (D0E/ID-10744) to the ROD for TRA OU 2-13
	TRA-13-SCA	Sewage Leach Ponds Berm and Soil Contamination Area	Radionuclides	Visible access restrictions, land use restrictions, access controls	'Signs, CFLUP	Restrict occupational and residential access until risk is less than 1E-04 based on five-year review.	Post Remediation	Section 8 of the OU-2-13 ROD (D0E/ID-10586) and Appendix B of ESD (D0E/ID-10744) to the ROD for TRA OU 2-13
	TRA-03	Warm Waste Pond	Radionuclides	Visible access restrictions, land use restrictions, access controls, control of activities	Signs, CFLUP	Maintain integrity of containment barrier	Remediation Complete	Section 8 of the OU-2-13 ROD (DOVID-10586) and Appendix B of ESD (DOVID-10744) to the ROD for TRA OU 2-13

Waste Area Group	CERCLA Site	Description	Contaminants	Controls	Tool	Objective	Timeframe 2003	Source Reference
WAG 2	Test	Reactor Area	/ NAG 2					
	TRA-06	Chemical Waste Pond	Mercury	Visible access restrictions, land use restrictions, access controls	Signs, CFLUP	Limit use to occupational access for 30 years, restrict future residential land use to depth less than 4.3 m (14 ft)	Post Operations	Section 8 of the OU-2-13 ROO (D0E/ID-10586) and Appendix B of ESD (DOVID-10744) to the ROD for TRA OU 2-13
	TRA-Y	Brass Cap Area	Radionuclides	Visible access restrictions, land use restrictions, control of activities	Signs, CFLUP	Restrict occupational and residential access until risk is less than 1E-04 based on five-year review.	Remediation Complete	Section 8 of the OU-2-13 ROO (DOVID-10586) and Appendix B of ESD (DOVID-10744) to the ROD for TRA OU 2-13
	TRA-04	Warm Waste Retention Area	Radionuclides	Visible access restrictions, land use restrictions, control of \ Activities	Signs, CFLUP	Restrict site to industrial for less than 3 m (10 ft) depth. Restrict land use for deeper contamination until evaluated otherwise.	Remediation Comolete	Section 8 of the OU-2-13 ROO (DOE/ID-10586) and Appendix B of ESD (DOVID-10744) to the ROD for TRA OU 2-13
	TRA-34	North Storage Area	Radionuclides	Visible access restrictions, land use restrictions	Signs, CFLUP	Restrict land use to industrial until residential risk is less than 1E-04 based on five-year review.	Remediation Complete	Section 8 of the OU-2-13 ROO (DOVID-10586) and Appendix B of ESD (DOVID-10744) to the ROD for TRA OU 2-13
	TRA-619	PCB Spill	PCBs	Visible access restrictions, land use restrictions	Signs, CFLUP	Permanently restrict this site to industrial land use only, unless otherwise indicated in the five-year review.	Post Operations	Section 8 of the OU-2-13 ROO (DOVID-10586) and Appendix B of ESD (DOVID-10744) to the ROD for TRA OU 2-13
	TRA-626	PCB Spill	PCBs	Visible access restrictions, land use restrictions	Signs, CFLUP	Permanently restrict this site to industrial land use only, unless otherwise indicated in the five-year review.	Post Ooerations	Section 8 of the OU-2-13 ROO (DOVID-10586) and Appendix B of ESD (DOVID-10744) to the ROD for TRA OU 2-13
				•				GA03-50426-16

Waste Area Group	CERCLA Site	Description	Contaminants	Controls	Tool	Objective	Timframe 2003	Source Reference
WAG 2	Test	Reactor Area	/ NAG 2					
	TRA-653	PCB Spill	PCBs	Visible access restriction!3, land use restrictions	Signs, CFLUP	Permanently restrict this site to industrial land use only, unless otherwise indicated in the five-year review.	Post Operations	Section 8 of the OU-2-13 ROD (DOVID-10586) and Appendix B of ESD (D0E/ID-10744) to the ROD for TRA OU 2-13
	TRA-X	Hot Tree Site	Radionuclides	Visible access restrictions, land use restrictions	Signs, CFLUP	Restrict site to industrial land use only for approximately 30 years until residential risk is less than 1E-04 based on the five-year review.	Post Operations	Section 8 of the OU-2-13 ROD (DOE/ID-10586) and Appendix B of ESD (DOE/ID-10744) to the ROD for TRA OU 2-13
	TRA-GW	TRA perched and Snake River Plane aquifer groundwater	Radionuclides, metals	Land use restrictions, access controls	CFLUP	Restrict drilling of wells for drinking water usage until contaminants are below MCLs based on the results of afive-year review.	Post Operations	Section 8 of the OU-2-13 ROD (DOE/ID-10586) and Appendix B of ESD (DOE/ID-10744) to the ROD for TRA OU 2-13
WAG 3	lda E	ho Nuclear Te Ingineering Ce	chnology and enter/WAG 3	Controls	Tool	Objective	Timframe 2003	Source Reference
	Group 1	Tank Farm Soils						
	CPP-15	Solvent Burnet	Radionuclides and metals	Land use restrictions, access controls	Nork control procedures, CFLUP	Limit access to authorized personnel and/or radiation workers.	Remediation Pending	
	CPP-16	Line Leak	Radionuclides and metals	Land use restrictions, access controls	RWP, work control procedures, CFLUP	Limit access to authorized personnel and/or radiation workers.	Remediation Pending	OU-3-13 ROD (DOE/ID-10660) pages iv and 4-2
	CPP-20	Waste Unloading Area	Radionuclides and metals	Limit access to authorized personnel and/or radiation workers.	RWP, work control procedures, CFLUP	Limit access to authorized personnel and/or radiation workers.	Remediation Pending	OU-3-13 ROD (DOE/ID-10660) pages iv and 4-2
	CPP-24	Spill in Tank Farm Irea	Radionuclides and metals	Land use restrictions, access controls	RWP, work control procedures, CFLUP	Limit access to authorized personnel and/or radiation workers.	Remediation Pending	OU-3-13 ROD (DOE/ID-10660) pages iv and 4-2
	CPP-25	Contaminated Soil in the Tank Farm Irea	Radionuclides and metals	Land use restrictions, access controls	RWP, work control procedures, CFLUP	Limit access to authorized personnel and/or radiation workers.	Remediation Pending	OU-3-13 ROD (DOE/ID-10660) pages iv and 4-3

Waste Area Group	CERCLA Site	Description	Contaminants	Controls	Tool	Objective	Timeframe 2003	Source Reference
WAG 3		ho Nuclear Te Ingineering Ce						
	Group 1	Tank Farm Soils						
	CPP-26	Contaminated Soil in the Tank Farm Area	Radionuclides and metals	Land use restrictions, access controls	RWF: work control procedures, CFLUP	Limit access to authorized personnel and/or radiation workers.	Hemediation Pending	OU-3-13 ROD (DOVID-10660) pages iv and 4-3
	CPP-27	Contaminated Soil in the Tank Farm Area	Radionuclides and metals	Land use restrictions, access controls	RWP, work control procedures, CFLUP	Limit access to authorized personnel and/or radiation workers.	Remediation Pending	OU-3-13 ROD (DOVID-10660) pages iv and 4-3
	CPP-28	Contaminated Soil in the Tank Farm Area	Radionuclides and metals		RWP, work control procedures, CFLUP	Limit access to authorized personnel and/or radiation workers.	Remediation Pending	OU-3-13 ROD (DOVID-10660) pages iv and 4-3
	CPP-30	Contaminated Soil in the Tank Farm Area	Radionuclides and metals	Land use restrictions, access controls	RWF: work control procedures, CFLUP	Limit access to authorized personnel and/or radiation workers.	Remediation Pending	OU-3-13 ROD (DOVID-10660) pages iv and 4 -3
	CPP-31	Contaminated Soil in the Tank Farm Area	Radionuclides and metals		RWP, work control procedures, CFLUP	Limit access to authorized personnel and/or radiation workers.	Remediatioii Pending	OU-3-13 ROD(D0E/ID-10660) pages iv and 4-3
	CPP-32	Contaminated Soil in the Tank Farm Area	Radionuclides and metals	Land use restrictions, access controls	RWP, work control procedures, CFLUP	Limit access to authorized personnel and/or radiation workers.	Remediation Pending	OU-3-13 ROD (DOVID-10660) pages iv and 4-3
	CPP-33	Contaminated Soil in the Tank Farm Area	Radionuclides and metals	Land use restrictions, access controls	RWF: work control procedures, CFLUP	Limit access to authorized personnel and/or radiation workers.	Remediation Pending	OU-3-13 ROD (DOVID-10660) pages iv and 4-3
	CPP-58	PEW overhead line spills	Radionuclides and metals	Land use restrictions, access controls	Signs, work control procedures, CFLUP	Limit access to authorized personnel and/or radiation workers.	Remediation Pending	OU-3-13 ROD (DOVID-10660) pages iv and 4-4
	CPP-79	Contaminated Soil in the Tank Farm Area	Radionuclides and metals		RWP, work control procedures, CFLUP	Limit access to authorized personnel and/or radiation workers.	Remediation Pending	OU-3-13 ROD (DOVIO-10660) pages iv and 4-5
	CPP-96	Contaminated Soil in the Tank Farm Area	Radionuclides and metals	Visible access restrictions, land use restrictions, access controls	Signs, RWP, work control procedures, CFLUP	Limit access to authorized personnel and/or radiation workers.	Remediation Pending	OU-3-13 ROD (DOVID-10660) pages iv and 4-6
								GA03-50426-1

Waste Area Group	CERCLA Site	Description	Contaminants	Controls	Tool	Objective	Timeframe 2003	Source Reference
WAG 3	lda E	ho Nuclear Te Ingineering Ce	chnology and enter/WAG 3					
	Group 2	Soils Under Bu	Idings and Structures					
	CPP-02	French Drain	Radionuclides and metals	Visible access restrictions, land use restrictions, access controls	Signs, RWP, work control procedures. CFLUP	Control of activities (drilling or excavation)	Remediation Pending	OU-3-13 ROD (DOVID-10660) pages v and 4-
	CPP-41	Fire training pits	Radionuclides and metals	Visible access restrictions, land use restrictions, access controls	Signs, work control procedures, CFLUP	Control of activities (drilling or excavation)	Remediation Pending	OU-3-13 ROD (D0E/ID-10660) pages v and 4-3
	CPP-60	Paint Shop	Radionuclides and metals	Visible access restrictions, land use restrictions, access controls	Signs, work control procedures, CFLUP	Control of activities (drilling or excavation)	Remediation Pending	OU-3-13 ROD (D0E/ID-10660) pages v and 4-4
	CPP-68	Abandoned Gasoline Tank	Radionuclides and metals	Visible access restrictions, land use restrictions, access controls	Signs, work control procedures, CFLUP	Control of activities (drilling or excavation)	Remediation Pending	OU-3-13 ROD (DOE/ID-10660) pages v and 4-4
	CPP-80	Vent tunnel drain lleak	Radionuclides and metals	Visible access restrictions, land use restrictions, access controls	Signs, RWP, work control procedures. CFLUP	Control of activities (drilling or excavation)	Remediation Pending	OU-3-13 ROD (DOVIO-10660) pages v and 4-5
	CPP-85	WCF blower corridor	Radionuclides and metals	Visible access restrictions, land use restrictions, access controls	Signs, work control procedures. CFLUP	Control of activities (drilling or excavation)	Remediation Pending	OU-3-13 ROD (DOVID-10660) pages v and 4-5
	CPP-86	Waste trench Sump	Radionuclides and metals	Visible access restrictions, land use restrictions, access controls	Signs, RWP, work control procedures, CFLUP	Control of activities (drilling or excavation)	Remediation Pending	OU-3-13 ROD (D0E/ID-10660) pages v and 4-5
	CPP-87	Cell sump and floor drain	Radionuclides and metals	Visible access restrictions, land use restrictions, access controls	Signs, RWP, work control procedures, CFLUP	Control of activities (drilling or excavation)	Remediation Pending	OU-3-13 ROD (D0E/ID-10660) pages v and 4-5
	CPP-89	Tunnel excavation	Radionuclides and metals	Visible access restrictions, land use restrictions, access controls	Signs, RWP, work control procedures. CFLUP	Control of activities (drilling or excavation)	Remediation Pending	OU-3-13 ROD (D0E/ID-10660) pages v and 4-5
								GA03-50426-1

Waste Area Group	CERCLA Site	Description	Contaminants	Controls	Tool	Objective	Timeframe 2003	Source Reference
WAG 3	lda E	ho Nuclear Te Frigineering Ce	chnology and enter/WAG 3					
	Group 3	Other S	urface Soils					
	CPP-01	liast of CPP-603	Radionuclides	'disible access restrictions, land use restrictions, access controls	Signs, work control procedures, CFLUP	Control of activities (drilling or excavation)	Remediation Pending	OU-3-13 ROD (DOE/ID-10660) pages vi and 4-2
	CPP-03	Southeast of CPP-603	Radionuclides	disible access restrictions, land use restrictions, im e s s controls	Signs, work control procedures, CFLUP	Control of activities (drilling or excavation)	Remediation Pending	OU-3-13 ROD (D0E/ID-10660) pages vi and 4-2
	CPP-04	Soil around CPP-603 settling tank	Radionuclides	disible access restrictions, land use restrictions, access controls	Signs, work control procedures, CFLUP	Control of activities (drilling or excavation)	Remediation Pending	OU-3-13 ROD (DOE/ID-10660) pages vi and 4-2
	CP-05	CPP-603 filter line failure	Radionuclides	'disible access restrictions, land use restrictions, access controls	Signs, work control procedures, CFLUP	Control of activities (drilling or excavation)	Remediation Pending	OU-3-13 ROD (DOE/ID-10660) pages vi and 4-2
	CPP-08	Uortheast corner of CPP-603	Radionuclides	'disible access restrictions, land use restrictions, access controls	Signs, work control procedures, CFLUP	Control of activities (drilling or excavation)	Remediation Pending	OU-3-13 ROD (DOE/ID-10660) pages vi and 4-2
	CPP-09	Contaminated soils around CPP-603	Radionuclides	disible access restrictions, land use restrictions, access controls	Signs, work control procedures, CFLUP	Control of activities (drilling or excavation)	Remediation Pending	OU-3-13 ROD (DOE/ID-10660) pages vi and 4-2
	CPP-IO	CPP-603 plastic pipeline break	Radionuclides	Visible access restrictions, land use restrictions, access controls	Signs, work control procedures, CFLUP	Control of activities (drilling or excavation)	Remediation Pending	OU-3-13 ROD (DOEAD-10660) pages vi and 4-2
	CPP-I1	CPP-603 sludge release	Radionuclides	Visible access restrictions, land use restrictions, access controls	Signs, work control procedures, CFLUP	Control of activities (drilling or excavation)	Remediation Pending	OU-3-13 ROD (DOEAD-10660) pages vi and 4-2
	CPP-13	Northeast of CPP-633	Radionuclides	Visible access restrictions, land use restrictions, access controls	Signs, work control procedures, CFLUP	Control of activities (drilling or excavation)	Remediation Pending	OU-3-13 ROD (DOVID-10660) pages vi and 4-2
	CPP-14	Sewage Treatment Plant	Radionuclides	Visible access restrictions, land use restrictions, access controls	Signs, work control procedures, CFLUP	Control of activities (drilling or excavation)	Remediation Pending	OU-3-13 ROD (DOE/ID-10660) pages vi and 4-2
	CPP-19	Line Leak	Radionuclides	Visible access restrictions, land use restrictions, access controls	Signs, work control procedures, CFLUP	Control of activities (drilling or excavation)	Remediation Pending	OU-3-13 ROD (DOVID-10660) pages vi and 4-2
	CPP-34	Disposal Trenches	Radionuclides	Visible access restrictions, land use restrictions, access controls	Signs, work control procedures, CFLUP	Control of activities (drilling or excavation)	Remediation Pending	OU-3-13 ROD (DOEAD-10660) pages vi and 4-3

GA03-50426-20

Waste Area Group	CERCLA Site	Description	Contaminants	Controls	Tool	Objective	Timeframe 2003	Source Reference
WAG 3	lda E	ho Nuclear Te rigineering Ce	chnology and enter/WAG 3					
	Group 3	Other S	urface Soils					
	CPP-01	liast of CPP-603	Radionuclides	'disible access restrictions, land use restrictions, access controls	Signs, work control procedures, CFLUP	Control of activities (drilling or excavation)	Remediation Pending	OU-3-13 ROD (DOE/ID-10660) pages vi and 4-2
	CPP-03	Southeast of CPP-603	Radionuclides	'disible access restrictions, land use restrictions, m e s s controls	Signs, work control procedures, CFLUP	Control of activities (drilling or excavation)	Remediation Pending	OU-3-13 ROD (D0E/ID-10660) pages vi and 4-2
	CPP-04	Soil Around CPP-603 Settling rank	Radionuclides	'disible access restrictions, land use restrictions, access controls	Signs, work control procedures, CFLUP	Control of activities (drilling or excavation)	Remediation Pending	OU-3-13 ROD (DOE/ID-10660) pages vi and 4-2
	CPP-05	CPP-603 Filter Line Failure	Radionuclides	disible access restrictions, land use restrictions, access controls	Signs, work control procedures, CFLUP	Control of activities (drilling or excavation)	Remediation Pending	OU-3-13 ROD (DOE/ID-10660) pages vi and 4-2
	CPP-08	Uortheast Comer of CPP-603	Radionuclides	Visible access restrictions, land use restrictions, access controls	Signs, work control procedures, CFLUP	Control of activities (drilling or excavation)	Remediation Pending	OU-3-13 ROD (DOE/ID-10660) pages vi and 4-2
	CPP-09	Contaminated Soils Around CPP-603	Radionuclides	disible access restrictions, land use restrictions, access controls	Signs, work control procedures, CFLUP	Control of activities (drilling or excavation)	Remediation Pending	OU-3-13 ROD (DOE/ID-10660) pages vi and 4-2
	CPP-IO	CPP-603 Plastic Pipeline Break	Radionuclides	Visible access restrictions, land use restrictions, access controls	Signs, work control procedures, CFLUP	Control of activities (drilling or excavation)	Remediation Pending	OU-3-13 ROD (DOEAD-10660) pages vi and 4-2
	CPP-I1	CPP-603 Sludge Release	Radionuclides	Visible access restrictions, land use restrictions, access controls	Signs, work control procedures, CFLUP	Control of activities (drilling or excavation)	Remediation Pending	OU-3-13 ROD (DOEAD-10660) pages vi and 4-2
	CPP-13	Northeast of CPP-633	Radionuclides	Visible access restrictions, land use restrictions, access controls	Signs, work control procedures, CFLUP	Control of activities (drilling or excavation)	Remediation Pending	OU-3-13 ROD (DOVID-10660) pages vi and 4-2
	CPP-14	Sewage Treatment Plant	Radionuclides	Visible access restrictions, land use restrictions, access controls	Signs, work control procedures, CFLUP	Control of activities (drilling or excavation)	Remediation Pending	OU-3-13 ROD (DOE/ID-10660) pages vi and 4-2
	CPP-19	Line Leak	Radionuclides	Visible access restrictions, land use restrictions, access controls	Signs, work control procedures, CFLUP	Control of activities (drilling or excavation)	Remediation Pending	OU-3-13 ROD (DOVID-10660) pages vi and 4-2
	CPP-34	Disposal Trenches	Radionuclides	Visible access restrictions, land use restrictions, access controls	Signs, work control procedures, CFLUP	Control of activities (drilling or excavation)	Remediation Pending	OU-3-13 ROD (DOEAD-10660) pages vi and 4-3

GA03-50426-20

Waste Area Group	CERCLA Site	Description	Contaminants	Controls	Tool	Objective	Timeframe 2003	Source Reference
WAG 3	lda E	ho Nuclear Te ngineering Ce	chnology and enter/WAG 3					
	Group 3	Other S	urface Soils					
	CPP-97	Tank Farm Soil Stockpile	Radionuclides	Visible access restrictions land use restrictions, access controls	Signs, work control procedures, CFLUP	Control of activities	Remediation Pending	OU-3-13 ROD (D0E/ID-10660) pages vi and 4-6
	CPP-98	Shoring Boxes	Radionuclides	Land use restrictions, access controls	Work control procedures, CFLUP	Control of activities	Remediation Pending	OU-3-13 ROD (DOEIID-10660) pages vi and 4-6
	CPP-99	Boxed Soils	Radionuclides	Land use restrictions, access controls	Work control procedures, CFLUP	Control of activities	Remediatioii Pending	OU-3-13 ROD (DOEIID-10660) pages vi and 4-6
	Group 4	Perd	ned Water					
	CPP-83	Strontium Contaminated Perched Water	Radionuclides	Visible access restrictions land use restrictions, access controls	Work control procedures, CFLUP	Control of activities (drilling wells for drinking). Prevent consumption and use of drinking water.	Remediation Pending	OU-3-13 ROD (DOEIID-10660) pages viii and 4-5
	Group 5	Snake Riv	er Plain Aquifer					
	CPP-23	Injection Well	Radionuclides	Visible access restrictions, land use restrictions, access controls	Work control procedures, CFLU	Control of activities (drilling wells for drinking) Prevent groundwater use while INTEC operations continue.	Remediation Pending	OU-3-13 ROD (D0E/ID-10660) pages ix and 4-2
	Group6	Buried (Gas Cylinders					
	CPP-84	Gas Cylinders	Chemicals and Explosives	Visible access restrictions, land use restrictions, access controls	Signs, RWP, work control procedures, CFLUP	Control of activities (drilling or excavation).	Remediation Pending	OU-3-13 ROD (DOEIID-10660) pages x and 4-5
	CPP-94	Gas Cylinders	Chemicals and Explosives	Visible access restrictions, land use restrictions, access controls	Signs, RWP, work control procedures, CFLUP	Control of activities (drilling or excavation).	Remediation Pending	OU-3-13 ROD (DOEIID-10660) pages x and 4-6
	Group 7	SFE-20 Hot W	aste Tanks System					
	CPP-69	SFE-20 Hot Waste Tank System	Cs-137	Visible access restrictions, land use restrictions, access controls	Signs, RWP, work control procedures, CFLUP	Prevent intrusion, limit access, and control activities (drilling or excavation)	Remediation Pending	OU-3-13 ROD (D0E/ID-10660) pages xiand 4-5

Waste Area Group	CERCLA Site	Description	Contaminants	Controls	Tool	Objective	Timeframe 2003	Source Reference
WAG 3	lda E	ho Nuclear Te ngineering Ce	chnology and enter/WAG 3					
		No Further Action	on Sites					
	CPP-88	Radiologically contaminated soil	Radionuclides	Land use restrictions, access controls	CFLUF: Notice of Soil Disturbance with agency approval	Control of activities	Past Operations	OU-3-13 ROD (DOE/ID-10660) pages xi and 4-5
	CPP-95	Airborne plume (also shown in 10-06)	Radionuclides	Land use restrictions, access controls	CFLUP, Notice of Soil Disturbance with agency approval	Control of activities	Past Oaerations	OU-3-13 ROD (DOVID-10660) pages xi and 4-6
	CPP-06	Trench east of CPP-603	Radionuclides	Land use restrictions, access controls	CFLUP, Notice of Soil Disturbance with agency approval	Control of activities	Past Oaerations	OU-3-13 RDD (D0E/ID-10660) pages xi and 4-6
	CPP-17	Soil storage south of Peach Bottom Fuel Storage area CPP-749	Radionuclides	Land use restrictions, access controls	CFLUP, Notice of Soil Disturbance with agency approval	Control of activities	Past Operations	OU-3-13 ROD (D0E/ID-10660) pages xi and 4-6
	CPP-22	Farticulate air release south of CPP-603	Radionuclides	Land use restrictions, access controls	CFLUP, Notice of Soil Disturbance with agency approval	Control of activities	Past Operations	OU-3-13 ROD (DOVID-10660) pages xi and 4-6
	CPP-90	Ruthenium detection	Radionuclides	Land use restrictions, access controls	CFLUP, Notice of Soil Disturbance with agency approval	Control of activities	Past Operations	OU-3-13 ROD (D0E/ID-10660) pages xi and 4-6
Waste Area Group	CERCLA Site	Description	Contaminants	Controls	Tool	Objective	Timeframe 2003	Source Reference
WAG 4		Central Fac	ilitiesArea/WAG 4					
	CFA-01	Landfill I	Asbestos and chemicals	Visible access restrictions, land use restrictions	Signs, CFLUP	Control activities such as drilling and excavation to maintain the integrity of the containment barrier.	Remediation Complete	OU-4-13 ROD (DOE-ID-10719 Rev 2) pages iv, vi and Part II page 12-8
	OFA 02	Landfill II	Asbestos and chemicals	Visible access restrictions, land use restrictions	Signs, CFLUP	Control activities such as drilling and excavation to maintain the integrity of the containment barrier.	Remediation Complete	0U-4-13 R0D (DOE-ID-10719 Rev 2) pages iv, vi and Part II page 12-8
	CFA-03	Landfill III	Asbestos and chemicals	Visible access restrictions, land use restrictions	Signs, CFLUP	Control activities such as drilling and excavation to rnaintain the integrity of the containment barrier.	Remediation Comolete	OU-4-13 ROD (DOE-ID-10719 Rev 2) pages iv, vi and Part II page 12-8

Waste Area Group	CERCLA Site	Description	Contaminants	Controls	Tool	Objective	Time frame 2003	Source Reference
WAG 4		Central Fac	ilities Area/WAG 4					
	CFA-08	Sewage Plant Drainfield	Cs-137	Visible access restrictions, land use restrictions	Signs, _{CFLUP}	drilling and excavation to maintain the integrity of the containment barrier.	Remediation Complete	01-13 ROD (00E- D-10719 Rev 2) pages v, vi and Part II page 12-9
	CFA-07	French Drains	Low-Level Radioactivity and Lead	Visible access restrictions, land use restrictions	Signs, _{CFLUP}	Limit residential use for depths greater than 3 m (10 ft).	Past Operations	0U-4-13 ROD (DOE-ID-I0719 Rev 2) pages iv, vi and Part II page 12-9
Waste Area Group	CERCLA Site	Description	Contaminants	Controls	Tool	Objective	Timeframe 2003	Source Reference
WAG 5	21	BF and ARA/W	AG					
	ARA-01	IEvaporation Pond	Metals	Visible access restrictions, access control	Signs, CFLUF: INEEL security gate	Prevent exposure to contaminated soil	Remediation Pending	Table 32 of the OU 5-12 ROD (DOEIID- 10700) page vii, 141 and 142
	ARA-07	ARA-II Seepage IPit to East	Cs-137 (post-ROD data)	Visible access restrictions, access control, land use restrictions	Access control, sign, CFLUP, INEEL security gate	Fost site pending natural decay	Post Closure Post Operations	Table 32 of the OU 5-12 ROD (D0E/ID-10700) page vii, 141 and 143
	ARA-08	ARA-II Seepage IPit to West	Cs-137 (post-ROD data)	Visible access restrictions, access control, land use restrictions	Access control, sign, CFLUP, INEEL security gate	Post site pending natural decay	Post Closure Post Operations	Table 32 of the OU 5-12 ROD (D0E/ID- 10700) page vii, 141 and 143
	ARA-12	ARA-III Leach IPond	Metals, Radionuclides	Visible access restrictions, access control, land use restrictions	Signs, CFLUF: INEEL security gate	Flestrict access until rmediation is complete.	Remediation Pending	Table 32 of the OU 5-12 ROD (DOEIID- 10700) page vii, 141 and 143
	ARA-23	(Gontaminated Soils	Radionuclides	Visible access restrictions, access control, land use restrictions	Signs, RWP, CFLUP, rad fencing, INEEL security gate	Flestrict land use to inhibit intrusion to buried waste	Remediation Pending	Table 32 of the OU 5-12 ROD (DOE/ID- 10700) page vii, 141 and 145
	ARA-25	ARA-I Soil IBeneath Hot Cells	Radionuclides, metals	Visible access restrictions, access control, land use restrictions	Signs, CFLUF: INEEL security gate	Post site pending natural decay	Post Remediation Post Operations	Table 32 of the OU 5-12 ROD (D0E/ID- 10700) page vii, 141 and 145

Waste Area Group	CERCLA Site	Description	Contaminants	Controls	Tool	Objective	Timeframe 2003	Source Reference
WAG 5	PE	BF and ARA/W	AG					
	ARA-02	ARA Sanitary Waste System	Radionuclides, lead	Visible access restrictions, access control, land use restrictions	Signs, CFLUP, INEEL security gate	Control land use to industrial	Post Remediation Post Ocerations	Table 32 of the OU 5-12 ROD (DOE/ID- 10700) page vii, 141 and 142
	ARA-03	ARA-I Sheeting Pad	Radionuclides	Visible access restrictions, access control, land use restrictions	Signs, CFLUP, RAD fencing	Control land use to industrial	Post Remediation Post Operations	Table 32 of the OU 5-12 ROD (DOE/ID- 10700) page vii, 141 and 142
	ARA-06	ARA-II Burial Ground	Radionuclides	Visible access restrictions, access control, land use restrictions	Signs, CFLUP, RAD fencing, marker	Restrict land use to inhbit intrusion to buried waste	Post Remediation	Table 32 of the OU 5-12 ROD (D0E/ID- 10700) page vii, 141 and 142
Waste Area Group	CERCLA Site	Description	Contaminants	Controls	Tool	Objective	Timeframe 2003	Source Reference
WAG 5	PE	F and ARA/W.	AG					
	ARA-16	ARA Tank	Radionuclides	Visable access restrictions, access control, land use restrictions	Signs, CFLUP, INEEL security gate	Post site pending natural decay	Post Operation	Table 32 of the OU 5-12 ROD (DOE/ID-10700) page vii, 141 and 144
	ARA-24	ARA-III Windblown Soil	Radionuclides, lead	Visible access restrictions, access control, land use restrictions	Signs, CFLUP, security gate	Post site pending natural decay	Post Operation	rable 32 of the OU 5-12 ROD [DOEAD-10700] page vii, 141 and 142
	PBF-10	PBF Evaporation Pond	Radionuclides	Visible access restrictions, permanent marker	Signs, CFLUP, Rad fencing	Post site pending natural decay	Post Operation	rable 32 of the OU 5-12 ROD (DOE/ID-10700) page vii, 141 and 143
	PBF-12	§PERT-IV Leach Pond	Radionuclides	Visible access restrictions, permanent marker	Signs, CFLUP,security gate	Post site pending natural decay	Post Operation	rable 32 of the OU 5-12 ROD (D0E/ID- 10700) page vii, 141 and 143
	PBF-13	f'BF Rubble Pit	Asbestos	Visible access restrictions, control, land use restrictions, permanent marker	Signs, CFLUP, security gate	Restrict land use to prohibit potential exposure to asbestos	Post Operation	rable 32 of the OU 5-12 ROD (D0E/ID-10700) page vii, 141 and 143
	PBF-21	§PERT-IV Large Leach Pond	Radionuclides	Visible access restrictions, access control, land use restrictions, permanent marker	Signs, RWP, CFLUP; security gate	Post site pending natural decay	Post Operation	rable 32 of the OU 5-12 ROD (DOE/ID- 10700) page vii, 141 and 145

Waste Area Group	CERCLA Site	Description	Contaminants	Controls	Tool	Objective	Timeframe 2003	Source Reference
WAG 5	PB	F and ARA/W	AG					
	PBF-22	SPERT-IV Leach Pond	Radionuclides	Visible access restrictions, access control, land use restrictions	Signs, CFLUP, INEEL security gate	Post site pending natural decay	Post Operation	Table 32 of the OU 5-12 ROD (DOE/ID- 10700) page vii, 141 and 145
	PBF-26	SPERT-IV Lake	Radionuclides	Visible access restrictions, access control, land use restrictions	Signs, CFLUP, security gate	Restrict land use to industrial uses until restriction is discontinued	Post Operation	Table 32 of the OU 5-12 ROD (DOE/ID-10700) page vii, 141 and 145
Waste Area Group	CERCLA Site	Description	Contaminants	Controls	Tool	Objective	Timeframe 2003	Source Reference
WAG 7	Radi	oactive Waste	Management Com	plex/WAG7				
	SDA CERCLA Site	OU-7-08 Organic Contamination in the Vadose Zone (OCVZ) and	Radionuclides, VOC, nitrates	Visible access restrictions, land use restrictions, access control.	Warning signs, restrict drilling or excavation, Access control. CFLUP	Control land use, well drilling and excavation.	Remediation in Progress	OU-7-08ROD page ii and iii
		OU-7-12 Pad-A and OU-7-10						OU-7-12 ROD Page i and ii
		Pit 9						OU 7-10 ROD page 23 and 43

03-GA50426-24

Waste Area Group	CERCLA Site	Description	Contaminants	Controls	Tool	Objective	Timeframe 2003	Source Reference
WAG 6/	10 Site	wide Concern	s/WAGs 6, 10					
	WAG 10 ORD Sites	Grdnance Areas ^a TNT/RDX Contaminated ^{Soil} Sites ^a	UXO-potential for unintentional detonation TNT and RDX - exposure to chemical contamination in soil	Visible access restrictions, control activities, control land use	Warning signs, restrict drilling or excavation, CFLUP	Prevent exposure to potential UXO or contaminated soil, land use control	Remediation Pending	Table 34 of OU 6-05 and 10-04 ROD (DOE/ID-10980), pages 185 - 192
	STF-02	Gun Range	Lead	Visible access restrictions, control activities, control land use	Visible access restrictions, control activities, control land use	Warning signs, restrict drilling or excavation, CFLUP	Remediation Pending	Table 34 of QU 6-05 and 10-04 ROD
	BORAX-01	BORAX II Through V Leach Pond	Radionuclides-external radiation	Visible access restrictions, control activities, control land use	Warning signs, restrict drilling or excavation, CFLUP	Prevent exposure, control land use as industrial	Post Operations	Table 34 of OU 6-05 and 10-04 ROD
	BORAX-02	BORAX-I Burial Site	Radionuclides-exposure to subsurface soil and buried waste	Visible access restrictions, control activities, control land use	Warning signs, restrict drilling or excavation, CFLUP	Maintain integrity of containment barrier	Post Operations	Table 34 of OU 6-05 and 10-04 ROD
	BORAX-08	BORAX Ditch	Radionuclides-external radiation	Visible access restrictions, control activities, control land use	Warning signs, restrict drilling or excavation, CFLUP	Prevent exposure, control land use as industrial	Post Operations	Table 34 of OU 6-05 and 10-04 ROD
	BORAX-09	β30RAX-II Through V	Radionuclides-exposure to subsurface soil and buried waste	Visible access restrictions, control activities, control land use	Warning signs, restrict drilling or excavation, CFLUP	Maintain integrity of containment barrier	Post Operations	Table 34 of OU 6-05 and 10-04 ROD
	EBR-08	EBR-I (WMD-703) Fuel Oil Tank	Minimal concern. Total petroleum hydrocarbon	Visible access restrictions, control activities, control land use	Warning signs, restrict drilling or excavation, CFLUP	Ensure protection of huinan health and the environment	Post Operations	Table 34 of OU 6-05 and 10-04 ROD
	OMRE-01	OMRE Leach Pond	Radionuclides-external radiation	Visible access restrictions, control activities, control land use	Warning signs, restrict drilling or excavation, CFLUP	Ensure protection of human health and the environment	Post Operations	Table 34 of OU 6-05 and 10-04 ROD
	ORD-21	Juniper Mine	Explosive potential is very low	Visible access restrictions, control activities, control land use	Warning signs, restrict drilling or excavation, CFLUP	Ensure protection of human health and the environment	Post Operations	Table 34 of 0U 6-05 and 10-04 ROD

GA03-50426-27

d. Ordinance areas include two bombing ranges and the Naval Gun Range
 b. Sites contaminated with the chemical explosives, TNT and RDX

Wells by WAG. WAG 1					
HDR Well Number	Formal HDR Well Name	Project Name/Alias	Notes		
76	ANP-08	ANP-8			
159	GIN-01	GIN-1			
160	GIN-02	GIN-2			
161	GIN-03	GIN-3			
162	GIN-04	GIN-4			
163	GIN-05	GIN-5			
69	ANP-01	TAN-01			
70	ANP-02	TAN-02			
342	TAN-03	TAN-03			
343	TAN-04	TAN-04			
344	TAN-05	TAN-05			
746	TAN-06	TAN-06			
747	TAN-07	TAN-07			
345	TAN-08	TAN-08			
346	TAN-09	TAN-09			
347	TAN-10	TAN-10			
348	TAN-10A	TAN-10A			
349	TAN-11	TAN-11			
748	TAN-12	TAN-12			
749	TAN-13A	TAN-13A			
750	TAN-14	TAN-14			
751	TAN-15	TAN-15			
752	TAN-16	TAN-16			
728	TAN-17	TAN-17			
790	TAN-18	TAN-18			
791	TAN-19	TAN-19			
792	TAN-20	TAN-20			
793	TAN-21	TAN-21			
1013	TANT-MON-A-MW-2	MW-2			
795	TAN-22A	TAN-22A			
797	TAN-23A	TAN-23A			
799	TAN-24A	TAN-24A			
1117	TANT-MON-A-024	TAN-25			
1118	TANT-MON-A-025	TAN-26			
1009	TANT-MON-A-027	TAN-27			
1008	TANT-MON-A-028	TAN-28			
1010	TANT-MON-A-029	TAN-29			

Wells by WAG. WA	G 1		
HDR Well Number	Formal HDR Well Name	Project Name/Alias	Notes
1012	TANT-MON-A-030A	TAN-30A	
1219	TANT-INJ-A-0030	TAN-31	
1134	TANT-MON-A-006	TAN-32	
1135	TANT-MON-A-007	TAN-33	
1136	TANT-MON-A-008	TAN-34	
1137	TANT-MON-A-009	TAN-35	
1138	TANT-MON-A-010	TAN-36	
1163	TANT-MON-A-011	TAN-37	
1164	TANT-MON-A-012	TAN-38	
1165	TANT-MON-A-013	TAN-39	
1166	TANT-MON-A-014	TAN-40	
1167	TANT-MON-A-015	TAN-41	
1168	TANT-MON-A-016	TAN-42	
1169	TANT-MON-A-017	TAN-43	
1170	TANT-MON-A-018	TAN-44	
1171	TANT-MON-A-019	TAN-45	
1172	TANT-MON-A-020	TAN-46	
1314	TANT-MON-A-047	TAN-47	
1211	TANT-MON-A-048	TAN-48	
1450	TANT-INJ-A-049	TAN-49	
1315	TANT-MON-A-050	TAN-50	
1316	TANT-MON-A-051	TAN-51	
1317	TANT-MON-A-052	TAN-52	
1339	TANT-MON-A-053A	TAN-53A	
1340	TANT-MON-A-054	TAN-54	
1341	TANT-MON-A-055	TAN-55	
1342	TANT-MON-A-056	TAN-56	
1343	TANT-MON-A-057	TAN-57	
1344	TANT-MON-A-058	TAN-58	
337	TAN-CH1	TAN-CH1	
729	TAN-CH2	TAN-CH2	
71	ANP-03	TSF-05	
473	USGS-024	USGS-24	
338	TAN DRAINAGE DISP. 01	TAN-D1 (Drainage Disposal)	
339	TAN DRAINAGE DISP. 02	TAN-D2 (Drainage Disposal)	

03-GA50426-31

Wells by WAG. W	AG 3		
HDR Well Number		Project Name/Alias	Notes
1388	ICPP-SCI-P-219	ICPP-SCI-P-219	
1389	ICPP-SCI-P-220	ICPP-SCI-P-220	
1390	ICPP-SCI-P-221	ICPP-SCI-P-221	
1391	ICPP-SCI-P-222	ICPP-SCI-P-222	
1392	ICPP-SCI-P-223	ICPP-SCI-P-223	
1393	ICPP-SCI-P-224	ICPP-SCI-P-224	
1394	ICPP-SCI-P-225	ICPP-SCI-P-225	
1395	ICPP-SCI-P-226	ICPP-SCI-P-226	
1396	ICPP-SCI-P-227	ICPP-SCI-P-227	
1397	ICPP-SCI-P-228	ICPP-SCI-P-228	
1398	ICPP-SCI-P-229	ICPP-SCI-P-229	
1399	ICPP-MON-A-230	ICPP-MON-A-230	
1400	ICPP-SCI-P-247	ICPP-SCI-P-247	
1401	ICPP-SCI-P-248	ICPP-SCI-P-248	
1402	ICPP-SCI-P-249	ICPP-SCI-P-249	
1403	ICPP-SCI-P-250	ICPP-SCI-P-250	
1404	ICPP-SCI-P-251	ICPP-SCI-P-251	
1405	ICPP-SCI-P-252	ICPP-SCI-P-252	
483	USGS-034	USGS-34	
484	USGS-035	USGS-35	
485	USGS-036	USGS-36	
486	USGS-037	USGS-37	
487	USGS-038	USGS-38	
488	USGS-039	USGS-39	
489	USGS-040	USGS-40	
490	USGS-041	USGS-41	
491	USGS-042	USGS-42	
492	USGS-043	USGS-43	
493	USGS-044	USGS-44	
494	USGS-045	USGS-45	
495	USGS-046	USGS-46	
496	USGS-047	USGS-47	
497	USGS-048	USGS-48	
498	USGS-049	USGS-49	
500	USGS-051	USGS-51	
501	USGS-052	USGS-52	
506	USGS-057	USGS-57	
	<u> </u>	1	

Wells by WAG. WA	Wells by WAG. WAG 3					
HDR Well Number	Formal HDR Well Name	Project Name/Alias	Notes			
508	USGS-059	USGS-59				
516	USGS-067	USGS-67				
526	USGS-077	USGS-77				
531	USGS-082	USGS-82				
533	USGS-084	USGS-84				
534	USGS-085	USGS-85				
560	USGS-111	USGS-111				
561	USGS-112	USGS-112				
562	USGS-113	USGS-113				
563	USGS-114	USGS-114				
564	USGS-115	USGS-115				
565	USGS-116	USGS-116				
570	USGS-121	USGS-121				
571	USGS-122	USGS-122				
572	USGS-123	USGS-123				
196	LF2-08	LF2-08				
197	LF2-09	LF2-09				
198	LF2-10	LF2-10				
199	LF2-11	LF2-11				
724	LF2-12	LF2-12				
207	LF3-08	LF3-08				
726	LF3-09	LF3-09				
727	LF3-10	LF3-10				
721	LF3-11A	LF3-11A				

03-GA50426-34